

✓ Paul  
5 Feb 85  
Ft. made, md  
earthen  
10:03  
Frod

$38^{\circ} 48' 10''$  N.

$122^{\circ} 48' 15''$  W.



00<sup>3</sup>  
05<sup>1</sup>

10<sup>0</sup><sup>3</sup> A- across, angle  
10<sup>5</sup><sup>9</sup> B. solid structures

S-2

white  
pebbly texture

cracked  
greenish

stepped

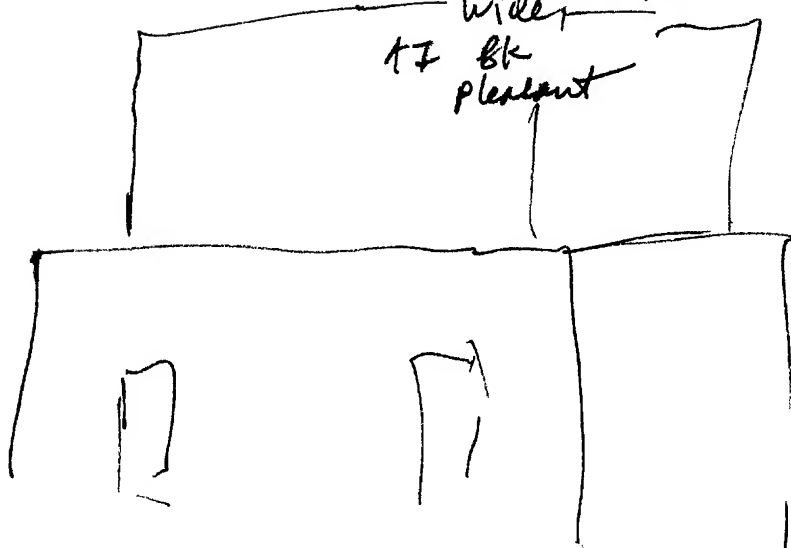
blue

shady

flat

relatively tall for  
rectangle or  
wider

TI blk  
pleasant



4  
Cerro Prieto  
Power Plant

S-2  
plaster

D AI E I T I A/S A/S

A2 Bk  
Adobe

pinkish

enclosed

A2 Bk  
California  
feet

Structure

white

people  
white  
clothes

Pointed

provisional  
purposefulA2 Bk  
hospital

S; devolka

area

landscaped

hilly  
grassy

near

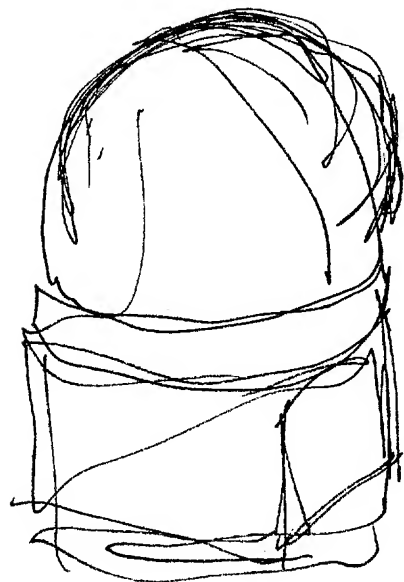
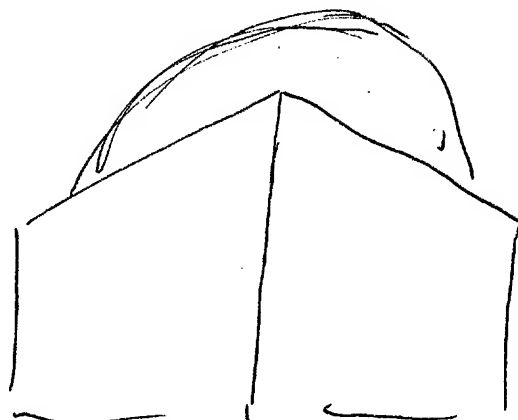
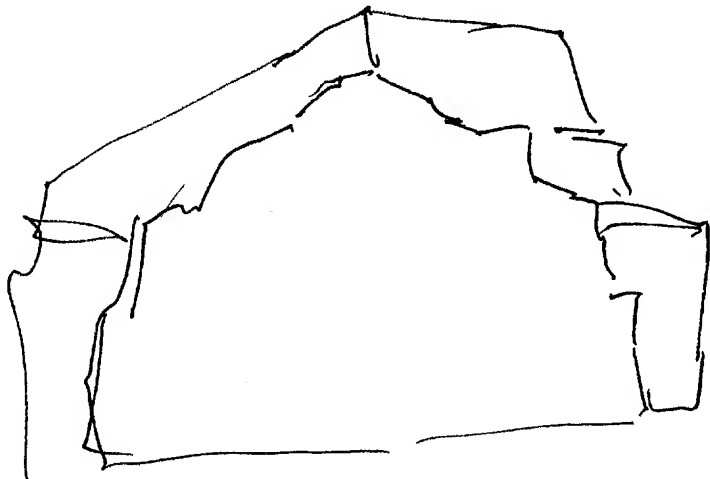
Ocean

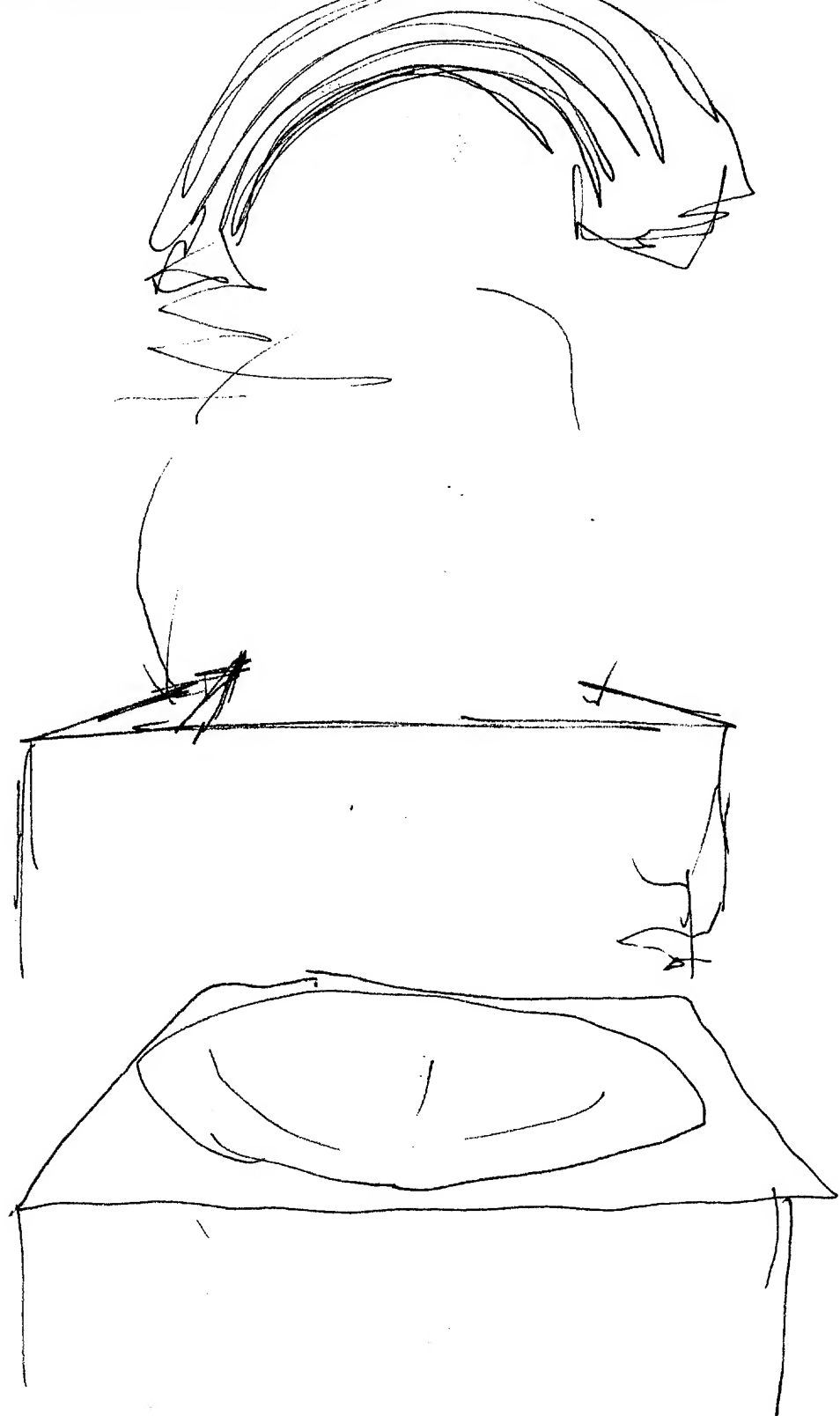
bound

signature

A2 Bk  
satellite tracking  
station on  
California Coast

Building





round  
hemispherical →

white  
smooth  
grainy

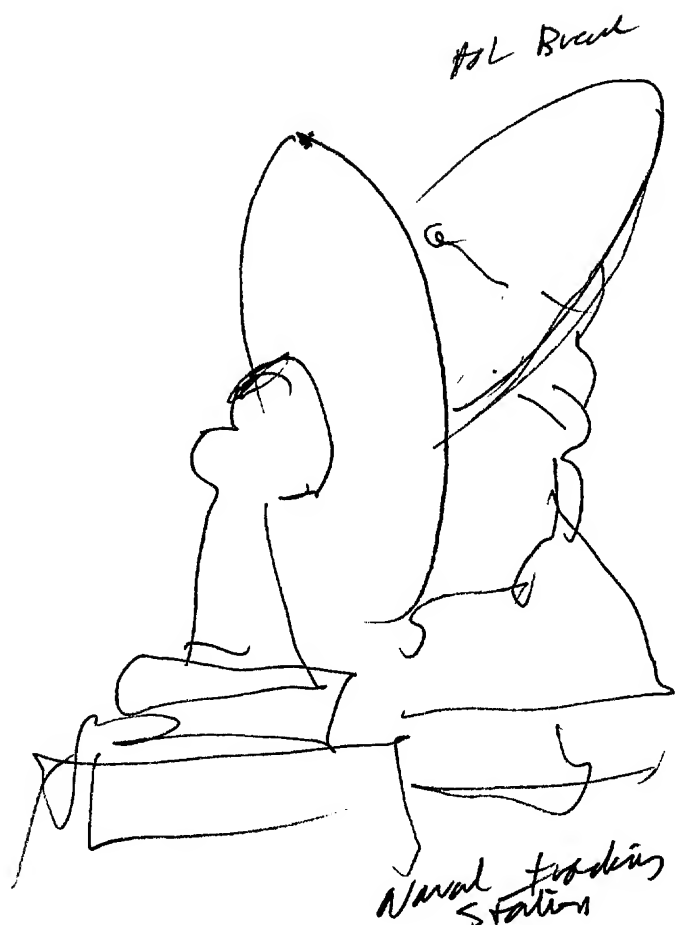
tall  
large

corrugated  
undulating

flora  
smells

grey

creation



non-governmental  
institution  
specific purpose

green  
squeaky  
brown

S-2 D AI EI T I AdL A/s

vegetated

open

as RT  
pleasant  
feeling  
relaxed  
feeling

on top of

wooden

AdL Bk  
Amusement  
park

wall

white (big)

38° 48' 10" N.  
122° 48' 15" W.



A. along, very  
angle  
solids  
B. structures

S-2  
intersecting  
blocks  
jumbled  
metable  
tall  
low  
flat

1

confusion breed

38° 48' 10" N.  
122° 48' 15" W.



S-2  
mammal  
tapering  
dun color  
breages  
birds around  
Sandy  
Stonework  
flat  
along  
sloping

A. along angle,  
curve  
solid

B. -

38° 48' 10" N.  
122° 48' 15" W.



A. around  
hard  
flat  
B. ground

A. Curving along  
solid  
bamboo

B. Structures

A. around angle  
confinement break

38° 48' 10" N.  
122° 48' 15" W.

— □ A C

A. across  
solid  
manners

B.

A. up angle across  
angle down  
solid

B. building

A. up angle across  
solid manners

B. structure

S-2

flat

light colored

Cement

joints

for park  
like a parking  
lot

glossy  
rectangular  
smooth  
sectioned  
dk colors  
reflective  
sunny  
cool

white  
rounded  
rotating

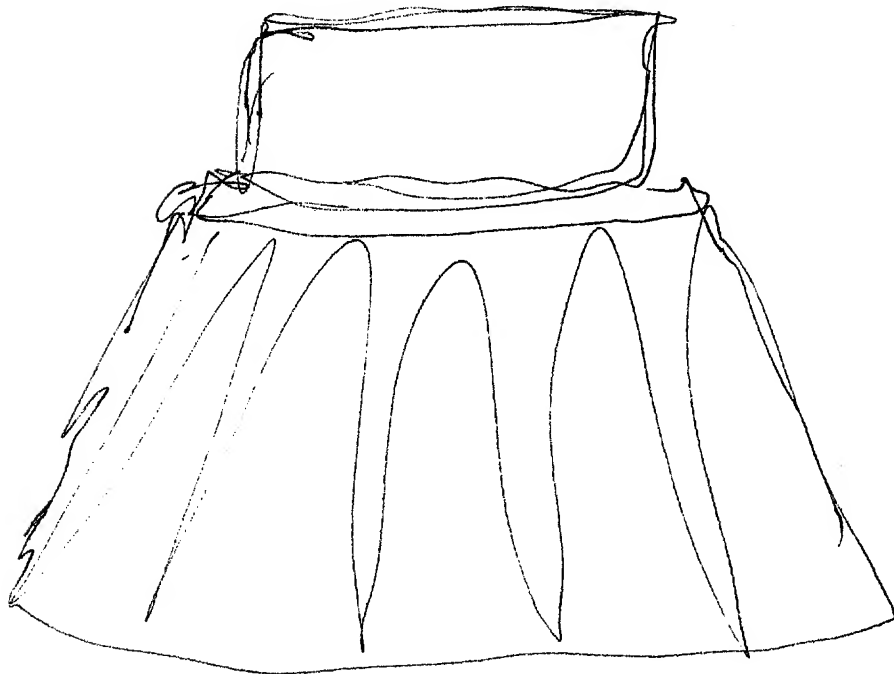
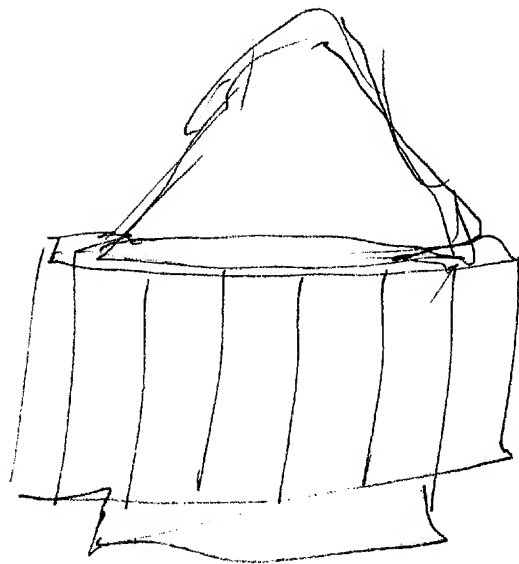
for Break  
Airport

Smooth  
around

tall

9  
- Opened

A I B k  
black feeling





AZ Bk  
Solar  
generating  
station



S-2 D A I B I T I A L A S  
red

tall  
machine.

round

Structure

brown

break

ADL Break  
California

38° 48' 10" N.

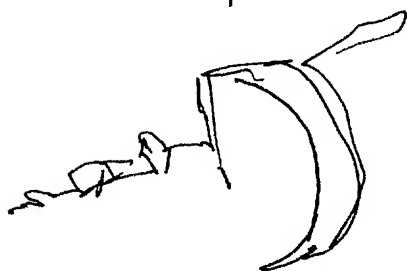
122° 48' 15" W.

S. 2  
greenA. across along  
country around  
solid

B. .

A. downing,  
flint

B. water

Rushy  
Cement  
steep  
blue  
rocksSunny  
reddish  
rainingYellow  
fish air smells  
mountain smells  
high  
deep  
wideA1 Bk  
Pleasant  
enjoy the  
placefor BK  
jeepADL BK  
down in the  
mountains  
with a fish ladder

S-2

D

AI

EI

T

I

AOL

A/S

water

rusting  
boiling  
bubbling  
hot  
venting  
steamy

boiling

bubbling

hot  
steamy  
mineral  
smell  
constructed

sprinklers



pipes  
operators  
in  
pipes

for Bk  
values

AI Bk  
Geo thermal powerplant



AI Bk  
looks like a  
battle ground

hot springs  
geysers

hotland

yellow

Site is located in hilly area, with some vegetation, a definite "California" feel; is open & consists of various buildings & structures. Seen to be relatively man made. White & green are important colors to the site, as is yellow. Structures are both tall & low, smooth, light colored; some composed of cement & stonework; rectangular. Hot, rushing, steaming, venting, bubbling water is present. Mineral smells, pipes & pipe-related apparatus, like valves are present. Hot springs & geysers strongly suggested. Area looks like a battlefield; its discolored, pockmarked, undulating & bare.

Site end  
10:59

CPYRIGHT

GEOOTHERMAL ENERGY

# The Power of Letting Off Steam

CPYRIGHT  
BY KENNETH F. WEAVER  
ASSISTANT EDITOR

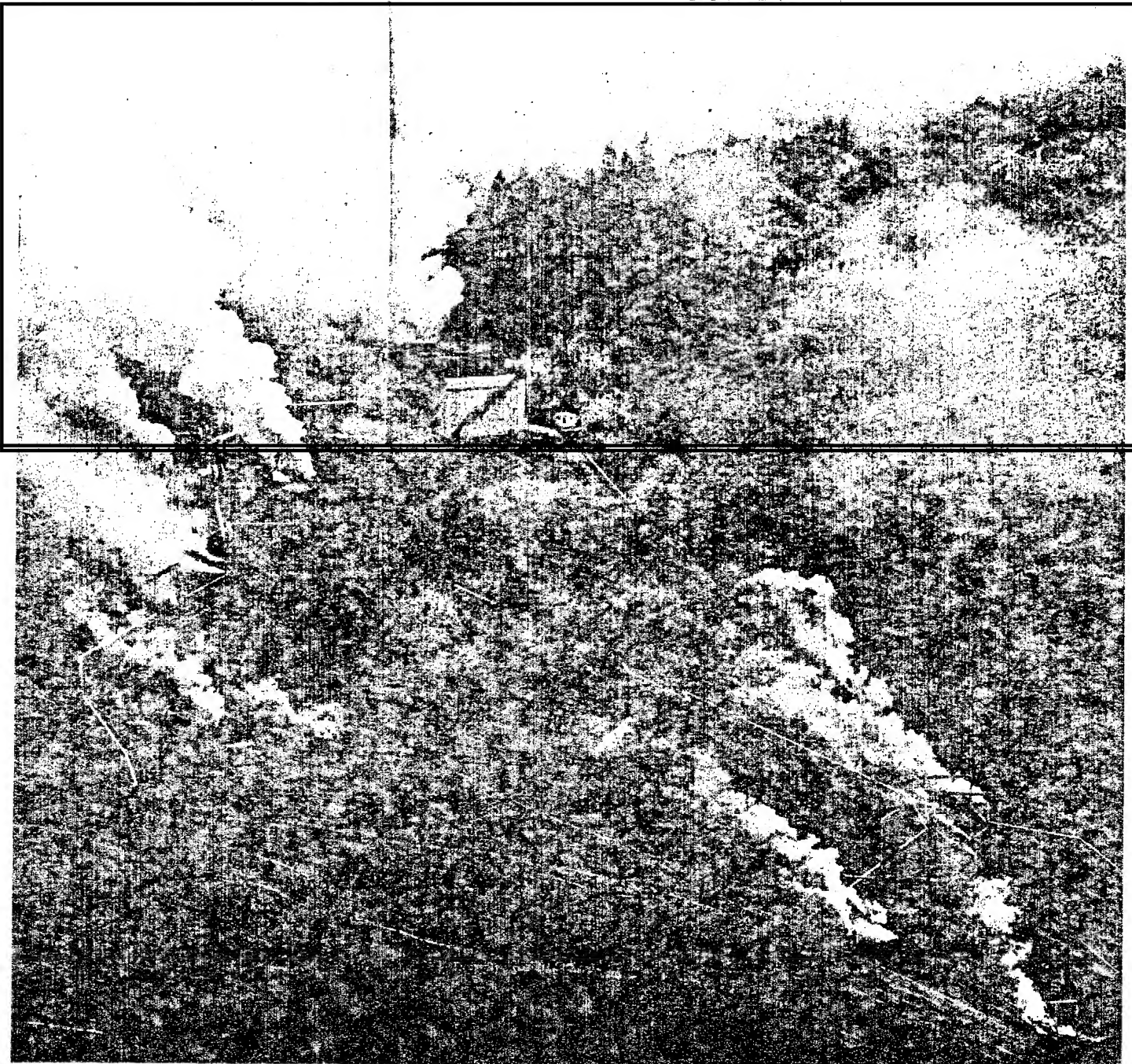
THE SMELL OF BRIMSTONE hung on the air. Steam vents hissed at me like snakes. Craters of boiling mud seethed and burped; black bubbles formed, swelled, and collapsed with rude plops.

Heat had created a scabrous landscape almost devoid of vegetation and stained with yellow streaks of sulfur and the white crusts of mineral salts. It suggested an outpost of Dante's Inferno—although it bore the more earthly name Laguna Volcano.

Only a short distance away, towering plumes of steam sent a muffled roar to my ears. These plumes marked the location of the new Cerro Prieto power plant in northern Mexico. The heat that drove the electric generators of Cerro Prieto was the same heat that had created the wasteland at my feet. It was the terrible heat from inside the earth.

The cold, hard crust of our planet gives

Plumes of hope in the search for energy, steam tapped from underground reservoirs roars through pressure-release vents at The Geysers steam field, where the Pacific Gas and Electric Company operates a generating plant. Steam-driven turbines produce enough power for a city of half a million. The California facility is the only one in the U. S. now turning earth heat into electricity.



NATIONAL GEOGRAPHIC PHOTOGRAPHER EMORY KRISTOF